Applicant : Gerhard Ritter
 Attorney's Docket No.: 12758 

 Serial No. : 09/786,604
 020001/1998P02493WOUS

Filed : November 29, 2001

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AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-34. (Canceled)

35. (Currently Amended) A method of measuring transmission characteristics of radio

channels in a radio communications system having base stations and a radio station, the radio

communications system utilizing a timeslot structure in a time frame for transmitting data, the

method comprising:

transmitting the data as bursts from a first of the base stations to the radio station, each

burst having a channel measurement sequence and room for at least one data block, the first of

the base stations transmitting a channel measurement sequence in at least one timeslot in which

only the channel measurement sequence, and in which no data and no signaling information, is

transmitted from the first of the base stations to the radio station, wherein the room for the  $\underline{a}\underline{t}$ 

least one data block is empty in the at least one timeslot.

36. (Currently Amended) The method of claim 35, wherein the channel measurement

sequence transmitted by the first of the base stations is transmitted using at least one of (i) a

constant power level and (ii) a number of base stations transmitting at the same time.

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37. (Currently Amended) The method of claim 35, wherein the channel measurement

sequence transmitted by the first of the base stations is transmitted in the middle of a burst.

38. (Previously Presented) The method of claim 35, wherein the base stations are

synchronized.

39. (Currently Amended) The method as claimed in of claim 38, wherein cyclic

correlation is used for channel measurement.

40. (Currently Amended) The method of claim 39, wherein individual different base

stations use transmit a same channel measurement sequence.

41. (Currently Amended) The method of claim 40, wherein the same channel

measurement sequence is transmitted with a different code phase by different base stations.

42. (Previously Presented) The method of claim 35, wherein a channel measurement

sequence in a predetermined timeslot in the time frame has an identifier.

43. (Currently Amended) The method of claim 42, wherein a same channel

measurement sequence is used in the predetermined timeslot as is used in other time slots in the

time frame, and wherein phase modulation is used in the same channel measurement sequence in

the predetermined timeslot.

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44. (Currently Amended) The method of claim 43, wherein 180° phase modulation of

the <u>same</u> channel measurement sequence is used in the predetermined timeslot from one time

frame to a next time frame.

45. (Previously Presented) The method of claim 42, wherein the predetermined timeslot

is a 0-th timeslot.

46. (Previously Presented) A radio communications system having a number of base

stations and at least one radio station which uses the method of claim 35.

47. (Previously Presented) The radio communications system of claim 46, wherein the

radio communication system is a TDD radio communication system.

48. (Previously Presented) The radio communications system of claim 46, wherein the

radio communication system is a FDD radio communication system.

49. (New) The method of claim 35, wherein the channel measurement sequence

transmitted by the first of the base stations is also transmitted by at least one other base station.